UNAN MUDEL NO. 485-6

SERVICE MANUAL
FOR
ONAN ELECTRIC PLANT

D. W. ONAN & SONS MINNEAPOLIS 5, MINNESOTA

8-7:44 2500

PRESERVE FOR FUTURE REFERENCE

WARNING

THIS ELECTRIC PLANT MUST BE INSTALLED AND BE OPERATED ACCORDING TO OUR INSTRUCTIONS. AN IMPROPER INSTALLATION OR THE USE OF OIL OR FUEL OTHER THAN THAT RECOMMENDED IN THIS MANUAL, RELIEVES THE MANUFACTURER OF ALL RESPONSIBILITY FOR PLANT PERFORMANCE.

READ THIS SERVICE MANUAL CAREFULLYI

GENERAL INFORMATION

THE PURPOSE OF THIS BOOK - This instruction book is furnished so that each operator can familiarize himself with the characteristics of the plant. A thorough understanding will help to maintain plant efficiency and continuous service. It will assist the operator in determining the cause of trouble if it occurs. The various subjects treated in this book are of vital importance to the performance and service which the plant renders.

KEEP THIS BOOK HANDY - A very simple error on the part of the operator in the use of improper oil, fuels, or in neglect of routine servicing and inspection, may cause the plant to fail at a time when its satisfactory operation is essential. For this reason, we strongly urge that the book be kept on hand, near the plant if possible, so it can be referred to in time of need.

SERVICE - If trouble occurs or parts are needed which the operator or a capable service man cannot determine, the manufacturer will furnish any advice needed. When asking for advice, be sure to furnish the

WARRANTY

Each ONAN Electric Generating Plant is:

- 1. WARRANTED to produce its rated output as stamped on its nameplate, when installed and operated according to the manufacturer's instructions.
- 2. WARRANTED to be in good condition mechanically and electrically when shipped from the factory.
- 3. WARRANTED against defective workmanship and materials for a period of one year after it leaves the factory. Within that time, any parts will be repaired or exchanged free of charge if they are returned, transportation prepaid, to the factory, and are found to be defective by factory inspection.

This warranty does not include or cover standard accessories such as carburetors, magnetos, fuel pumps, etc. made by other manufacturers. Such accessories have separate warranties made by the respective manufacturers. Repair, or exchange, of such accessories will be made by us on the basis of such warranties.

This warranty does not include or cover reimbursement for labor or material cost incurred in remedying any claimed defective condition in any plant unless previously authorized by the factory.

This warranty is effective only if conditions herein are complied with.

D. W. ONAN & SONS

Minneapolis, Minn.

Disassembly.

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IMPORTANTII

USE OF LEADED FUELS

The performance of gasoline engines deteriorates with use until it eventually becomes necessary to remove the carbon, grind the valves, install new spark plugs, etc.

Lead is added to many gasolines to increase the octane rating. Due to the action of the lead in the combustion chamber, on the valve seats, and on the spark plugs, the use of such fuels causes the engine performance to deteriorate more rapidly. When using highly leaded fuel, there is a regularly increasing lead content in the crankcase oil.

If the gasoline contains 1/2 cubic centimeter, or less, of lead per gallon there is little such effect. However, as the proportion of lead is increased the deterioration in engine performance is greatly accelerated.

Under normal operating conditions with unleaded fuel it may be necessary to remove carbon each 1000 operating hours, grind valves each 1000 to 2000 operating hours, clean spark plugs each 200 operating hours, and change crankcase oil each 100 to 200 operating hours.

When using Army 80 octane fuel, aviation 100 octane fuel, or other fuel containing more than 2 cubic centimeters of lead per gallon, change the crankcase oil each 50 operating hours. When using such highly leaded fuels it may be necessary to remove carbon and grind valves each 100 to 200 operating hours, clean spark plugs each 50 operating hours, and replace them each 100 to 200 operating hours. If carbon is removed every 100 to 150 operating hours, the periods between valve grinding jobs usually can be considerably lengthened.

When using leaded fuels, inspect the engine more often and give it the more frequent service required.

485-6

The Power unit 485-6 to which this instruction manual applies, consists of a gasoline engine and an electric generator with accessories and controls. The engine and generator are direct and solidly connected and form a single, compact unit. A carrying handle is mounted on top of the cylinder air housing adding convenience for transporting purposes.

Power unit 485-6 is constructed for the primary purpose of charging batteries but may be used to furnish electricity for a small lighting system.

Power unit 48S-6 supplies direct current at 12-16 volts. The rated capacity is 0.4 K.W.

GENERAL DATA

Output Rating	2000 r.p.m.	Engine Horsepower	Fuel	Crankcase Oil Capacity	15 1/2"	Height	Export Packed	Length	29 1/2"	Shipping Weight
Output Rating	Engine Cylinders Speed	Engine Horsepower.	Fuel	Crankcase Oil Capac Fuel Tank Capacity.	Length	Height	Net weight	Length	Height	Shipping Weight.

ENGINE DETAILS

Engine - One cylinder, four cycle, L-head, air cooled, bore $2-1/4^{\mu}$, stroke $2-1/4^{\mu}$, compression 5 to 1, 2000 RPM, 1 HP, splash oil system. Oil pump supplies oil to a trough reached by the connecting rod). The cylinders are separate from the crankcase. Helical cut timing

Pistons - The aluminum 2-1/4" pistons have two compression rings and one oil ring.

Connecting Rods - The connecting rods are a special aluminum alloy casting and do not contain any bushings or babbitt lining. Oil Base - The oil base which serves as a mounting base, is removable. Oil capacity, 1 quart. Oil Pump - The plunger type oil pump supplies pressure lubrication to the crankshaft and connecting rod bearings. When the plunger is forced down, the pressures force the lower steel ball down closing the inlet opening, thereby regulating the oil pressure.

Governor - The governor is of the ball type.

The valve springs are enclosed. The tappets are adjustable. Valve guides are cast iron and the intake valve guide is replaceable. The stellite Valves - There are two valves, one intake and one exhaust. valves are used when obtainable.

Ignition - The ignition is supplied by a flywheel type high-tension magneto designed to produce a high output voltage at low cranking The entire ignition system is radio shielded. speed. Fuel System - The carburetor has an adjustable main jet and is very simple in function. Manual choking is employed. The air cleaner is of the dry type. The 3 gallon fuel tank mounted atop the generator is equipped with a fuel shut off valve and with a cap-vent which may be closed. The engine will operate satisfactorily on unleaded gasolines from 62 to 80 octane.

type blower mounted at the front end of the crankshaft. Air is drawn that it may be collected by a suitable shrouding and directed to free forced outward at a high velocity over the cylinders, cylinder heads, valve posts and valve guide enclosures. It is discharged upward so Cooling - The power unit is cooled by forced air from a centrifical through a grilled opening at the center of a stamped housing and air if plant must be operated in a housing.

GENERATOR DETAILS

engine. The voltage is inherently controlled by the design of the generator, and the use of a governor on the engine to maintain engine speed at a constant rate. Further control is furnished by providing a reverse current relay. This direct current generator is of the four pole, shunt wound type develop-ing 400 watts of L2 to 16 volt current at 2000 r.p.m. engine speed. A series winding on the armature permits using the generator as a motor to start the

female taper machined in the end of the crankshaft. The armature shaft is hollow and a drawbolt passes through this arbor from the crankshaft to a nut at the outboard end of the armature shaft to lock the armature in position. A male taper on the engine end of the armature shaft couples directly to a female taper machined in the end of the crankshaft. The armature shaft is

26 gauge silicon steel and pole piece laminations are of 22 gauge silicon steel. inside, which bolts to the rear of the crankcase. Armsture laminations are of internal losses of the generator. All the generator windings are impregnated Large brushes and an oversize commutator assure long brush life and minimize with insulating varnish and are then baked to provide greatest possible protection against moisture. The frame is a rolled steel ring, machined on the

which draws air in through an opening in the rear housing, passing it over the brushes, commutator, armature, and field windings and then discharging it through vents in the crankcase casting. It will operate satisfactorily in up to a 500 Centigrade temperature rise and is radio shielded to prevent radio The generator is air cooled by a blower at the engine end of the generator

use it as a starting motor. In the event that there are no batteries sufficiently charged to start the engine, it can be started manually. A rope sheave is mounted on the blower end of the crankshaft and a starting rope is furnished sources of power. However, batteries must be connected to the generator to Self-excitation makes the generator completely independent of all outside

CONTROLS

A control box is mounted on the top of the generator just to the rear of the engine. The starting switch is on the face of this box. A stop button, which stops the plant by grounding the primary circuit of the magneto when pressed, is mounted on the side of the engine blower housing. A filter for controling radio suppression is mounted in a filter bracket located on the inner side of charging rate, and terminals for the starting battery and for battery charging are located on the other side. A reverse current relay is mounted on the side the front control panel. An ammeter just above the starter shows the of the control box opposite the luvers.

This generator is designed primarily for use as a battery charger. However, regulation is so close that it can be satisfactorily used to operate small D.C. motors and appliances of the proper voltage range.

RADIO SUPPRESSION

from the power unit. The conducted radio noise shall not exceed 5 microvolts when measured across the output terminals with a model 32A Ferris Instrument The radiated radio noise shall not exceed 5 microvolts per meter three feet Co. moise meter or equivalent. from the power unit.

LOCATION - As this model unit is a portable type and frequently may be operated outdoors, select a place as free as possible from sand, mud and dust. Although the unit is protected against normal exposure, shelter it as much as practicable. Install in a room or enclosed mobile vehicle, if practicable. Avoid exposure to the elements.

Make sure that the wiring which connects the battery and lead to the power unit is large enough for the purpose. Make all connections tight. Use proper insulated wire or cable. IMPORTANT - To assure a proper degree of radio interference suppression, battery leads must be taped, tied, or laced, together for a distance of at least three feet from the power unit. Refer to the wiring diagram.

Use care when moving the power unit. Keep in an upright position when filled with fuel and oil. The power unit should set in an approximately level position while in use.

If another fuel tank is used make sure that the bottom of the tank is higher than the fuel inlet of the carburetor and that the highest level to which the tank may be filled, including any filler neck, is not more than 12" above the level of the carburetor inlet.

VENTILATION - Ventilation is very necessary to prevent serious damage due to overheating. Any gasoline engine develops heat which must be removed from the compartment in which the plant is operating.

Provide air inlets and outlets in the form of openings in the walls of the room or the vehicle. Normal air circulation is not sufficient; provide additional openings.

In cold weather close off part of these openings to restrict outside circulation. Then the heat generated by the plant will help to keep the room

EXHAUST - The power unit is equipped with a muffler mounted on the engine. The muffler has a 1" 0.D, steel tubing outlet. No extension is necessary for outdoor use.

If the power unit is to be used indoors, pipe the exhaust gases to the outside of the building in the following manner. Connect a 1" I.D flexible tube, at least 12 inches long to the exhaust outlet of the exhaust muffler. Add whatever additional piping is needed. The flexible tubing provides flexibility between the power unit and any rigid iron exhaust pipe extending to the outside of the building.

If the total exhaust extension exceeds 6 feet in length, increase the diameter one pipe size for each additional 10 feet, to avoid back pressure. For outdoor operation, no exhaust tubing need be connected to the mulfler unless it is

WARNING - Exhaust gases may cause serious illness and even DEATH. When the plant is to be operated indoors or within a closed vehicle, be sure all exhaust gases are piped outdoors. Keep all inflammable materials away from the exhaust line. Otherwise the high temperature of the exhaust line when the plant is operating may ignite such materials.

PREPARATION FOR OPERATION

PRELIMINARY - Check to make sure that the instructions under INSTALLATION have been complied with.

Inspect the power unit to see that all visible parts are in proper place and undamaged. Recondition any damaged parts or replace with new parts before operating.

LUBRICATION - Remove the oil filler plug from the oil filler neck on the side of the crankcase. Fill the crankcase with one quart of clean engine oil of proper viscosity, pouring it through the oil filler neck. For external temperatures above 50° F., use SAE #20 oil; below 50° F. but above 0° F., use SAE #10; below 0° F. see the COLD WEATHER OPERATION instructions.

The oil level may be determined by removing the oil filler cap and looking into the oil filler neck. Always stop the plant before checking oil. The oil should be visable at all times.

The oil should be changed in a new plant after the first running-in period. In moderate temperatures this would be at the end of 50 operating hours.

Place a drop of oil on each moving part of the linkage between the governor arm and the carburetor throttle arm.

FUEL - A 3-quart tank is mounted on the plant. Remove the cap and fill the tank with gasoline. The plant will operate satisfactorily on 62 to 80 octane gasoline. Do not fill the tank entirely full of cold gasoline. Expansion of the fuel as it becomes warm may cause it to overflow and result in a fire.

Before starting the plant be sure to open both the vent in the fuel tank cap and the shut-off valve at the bottom of the tank.

NOTE: If it is necessary to use fuel containing lead, refer to subject USE OF LEADED FUEL under ABNORMAL OPERATING CONDITIONS.

GENERATOR BRUSHES - When the power unit is processed at the factory for export shipment. The generator brushes are pulled outward a short distance in their holders to prevent contact with the commutator or slip-ring. The brushes are held in such positions by placing the ends of the springs against the sides of the brushes.

Remove the generator end bell cover band which is held in place by two screws. Push each brush inward until it rests firmly against the commutator or slip-ring. Then place the end of the spring so that it rests firmly on the outer end of the brush. See that each brush is firmly held against the commutator or slip-ring by its spring. Replace the cover band and tighten its retaining screws.

CHARGE RATE ADJUSTMENT

The charge rate may be varied to the desired value by adjusting the governor adjusting nut. Turning the nut to increase the spring tension raises the speed, voltage and charging current. Decreasing the tension will have the reverse effect.

When the specific gravity of the battery electrolyte (acid) ceases to rise, or reaches 1.275, the battery will be fully charged and should therefore be disconnected from the power unit.

STARTING THE POWER UNIT

Make no attempt to start the power unit until instructions on the preceding page have been complied with, then make sure that both the vent in the fuel tank cap and the shut-off valve in the bottom of the tank are open.

The proper method of using the self-starting switch, located on the control panel, is to press the start button, holding it for a period of about five seconds and then releasing it. As this is being done partially close the chocke, the amount depending on the temperature condition. When cold the rich enough mixture. When warm, only light choking is necessary. If the plant does not start at the first attempt, due to lack of fuel, dirty conditions or for any other reason, repeat the process.

After the engine has started, continue to provide a rich mixture until it has warmed up. During the first few minutes, push the choke button inward gradually until the full open position is reached without the engine hunting because of two rich a mixture or sputtering from a mixture that is too lean.

EMERGENCY STARTING

In the event there are no starting batteries available, or the batteries on hand are too discharged to start the engine, the plant can be started manually.

Wind the starter rope around the pulley at the end of the generator in a counterclockwise manner. Then set choke closed on the carburetor and pull rope with a firm, even pressure. If plant should fail to start, open choke half way on succeeding trys until plant is started. These instructions will vary according to the temperature.

CONNECTING THE LOAD

When connecting the battery to the plant, make certain to connect the positive terminal of the battery to the positive terminal on the plant and the negative terminal of the plant. When facing the two terminals on the control box, the positive terminal will be on the right side. Make certain that all connections are tight before cranking the power unit. Battery leads should be taped, tied, or laced, together for a distance of at least three feet from the power unit. (See whining diagram.)

STOPPING THE POWER UNIT

Always disconnect the load before stopping the power unit. Stop the power unit by pressing the stop button located on the blower housing of the engine. This button cuts off the ignition and should be held in until the power unit completely stops running.

Stop the power unit for the last time before moving to a new location by closing the fuel shut-off valve beneath the fuel tank. The engine will run until most of the fuel is used from the carburetor. This will prevent spilling any fuel if the engine should be tipped while moving. This method of stopping the plant will also serve in an emergency if the power unit will not stop by pressing the stop button.

ABNORMAL OPERATING CONDITIONS

COLD WEATHER OPERATION

LUBRICATION - If the power unit is subjected to temperature of $0^{\rm O}$ F. or lower, diluted oil should be used in the crankcase for easier starting and satisfactory lubrication.

Run the power unit until the oil in the engine is warm. Omit this operation and the one immediately following when preparing a new power unit for operation the first time. Never run the power unit with the oil level below the oil filler neck. Drain the crankcase oil and replace the drain plug

Thoroughly mix 1 qt. of SAE #10 or #10W oil with 1/5 pint of clean kerosene or a good grade of distillate if kerosene is not available. It is best to use SAE #10 or #10W oil for this mixture. SAE #20 oil mau be used but is not recommended. Do not use a heavier grade as the mixture will separate each time the engine is stopped. This will defeat the purpose and may cause damage.

Fill the crankcase to the top of the oil filler neck with this diluted oil.

Immediately start the power unit and allow to run for 10 minutes to distribute the mixture in the lubricating system.

When adding lubricant between drain periods, prepare a separate mixture. DO NOT add kerosene to the crankcase without first mixing with oil. Mix kerosene with SAE #10 or #10W oil in the above proportion and add as much of the mixture to the crankcase as is needed.

CAUTION! When the lubricant is diluted as above, it should be changed after every 50 hours of operation and should be checked more often.

HOT WEATHER OPERATION

Under extremely warm operating conditions make sure there is ample ventilation. Cooling fins of the engine should be kept clean.

Keep the crankcase oil level near the top of the oil filler neck.

DUST AND DIRT

Under adverse dust and sand conditions it is necessary to check the unit and service it more often.

Keep the power unit as clean as possible.

See that the supplies of fuel and oil are kept in air tight containers.

Clean the air cleaner as often as is necessary. Check daily.

Clean the commutator and brushes often. See that brushes ride easily in the holders.

GENERAL SERVICE INFORMATION

The following periodic servicing outline should be followed to assure satisfactory service.

DAILY SERVICE

Check the following items daily:

OIL - Check the oil level in the oil filler neck every 8 operating hours, while the plant is not running. Add oil of proper viscosity, if needed to raise the oil level to the top of the oil filler neck. See LUBRICATION SECTION. Never operate the plant with the oil level lower than the bottom of the filler neck.

FUGL - Plants of this type will run about 5 hours par gallon of fuel, depending on the load. Refill the fuel tank often enough to assure a continuous supply of fuel.

AIR CLEANER - Remove the air cleaner tube and blow through screen to make certain that no dirt is clogging the mesh. Never remove air tube while plant is running.

WEEKLY SERVICE

Check the following items weekly or every 50 operating hours, whichever occurs first:

SPARK PLUGS - Remove the spark plug shield and the spark plug. Clean the spark plug and set the gap at .025" to .030". A defective spark plug should be replaced with a new one of correct type.

WINOR LUBRICATION - Place a drop of medium lubricating oil on the throttle control rod joints.

AIR CLEANER - Remove the air cleaner tube. Rinse thoroughly in kerosene or suitable solvent until all dirt is removed. Dry and then dip in lub-ricating oil, same as used in the engine. Allow surplus oil to drain completely and then replace.

The air cleaner should be serviced more frequently when plant is operated under dusty conditions.

MONTHLY SERVICE

Check the following items monthly or every 200 operating hours, whichever occurs first:

011 - Drain the crankcase oil while warm. Replace the plug and refill with one quart of clean, new oil of proper viscosity.

IGNITION SYSTEM - Check the ignition by removing the cable connected to the spark plug. Push the electric starting button and hold loose cable within 1/4" of the spark plug terminal. The spark should jump the gap. If spark is obtained at this distance, replace wire. Should no spark result, refer to MAGWETO page.

FULL SYSTEM - The combination fuel valve and screen should be removed from the fuel tank and the strainer screen cleaned.

GEMERATOR - Inspect the commutator. Clean if necessary with a lint free cloth. Check the brushes for good seating contact, free fit in guides and uniform spring tension. If brushes are worn to 3/4" length or less, intall new ones. New brushes must be properly fitted as shown in the GENERATOR

ACCESSORY SERVICE

CARBURETOR

The carburetor is a Model 59B-3 Zenith. It is an adjustable type with a float to regulate level of the gasoline. It is designed for use with gasoline only. Most carburetor trouble is a result of dirty gasoline or water in the gasoline, so these should be the first things checked. This could cause uneven running or leaking of the carburetor, as the dirt might lodge under the float needle valve. If leaking persists after cleaning, it may be due to the float peration being sticky or the float needle valve being worn so as not to make a perfect seal. It is then necessary to replace both the needle and the seat. The float may be leaky and contain gasoline. If this is the case, replace with a new float.

CARBURETOR DISASSEMBLY. To remove the carburetor bowl, remove the two screws holding the bowl to the bowl cover. This will release the choke wire and the bowl. The adjusting needle may be removed by loosening the packing nut and then turning the needle in a clockwise direction. To remove the bowl cover from the cylinder, disconnect the fuel line and disconnect the throttle control link. The fuel valve, which is located in the bowl cover directly below the fuel line elbow, must then be removed so that the locknut holding the bowl cover to the cylinder may be unscrewed and the bowl removed. To reassemble, reverse proceedure. When the carburetor has been reassembled, it will be necessary to adjust the main jet. This may be done by turning the jet needle clockwise until it fits lightly in its seat. Then, turn the needle counterclockwise for two full turns and tighten the locknut.

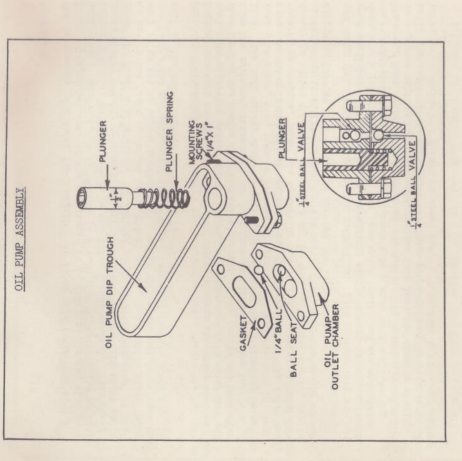
USE CLEAN TOOLS WHEN WORKING ON THE CARBURETOR. Also be sure they are in good condition. For example, a screwdriver might be worn uneven and cause damage to a jet. All jet holes are made quite small, and are made very exact, therefore should NEVER be cleaned with a wire or a drill or any other way than by blowing air through the holes. The main adjustable jet is adjusted best by running the plant near full load and closing the jet until the engine slows speed than carefully opening the jet a little at a time, until engine has picked up speed again. This will be the best spot for all-round operation.

THE CARBURETOR HAS NO STRAIN OR SCREEN. The gasoline is strained before it reaches the carburetor by a screen located on the end of the fitting screwed into the bottom of the gas tank. THE SPEED OF THE ENGINE IS CONTROLLED BY THE THROTLE OPENING, and the throttle is in turn operated directly by the governor arm. If there is too much flutter or jerky motion of the governor arm, it will cause the throttle shaft to wear both itself and the body of the carburetor. Check the amount of wear in the body by using the unworn part of the throttle shaft as a gauge. Investigate the fluttering action of the governor arm, as it will soon wear out a new throttle shaft.

AIR CLEANER

The air cleaner is of the dry type and needs only periodic service. It is simply made up of a screen fitted diagonally into the air cleaner tube. The tube is fitted into an adaptor which is fastened onto the lower part of the carburetor by means of a round head machine screw. The meshed screen is designed to filter the air as it enters the carburetor. It may be cleaned by rinsing in kerosine. If the engine is run near a dusty cleaning in cleaner more often by this method. A dirty air cleaner causes excessive fuel consumption, rapid cylinder and piston wear, and may prevent the plant from running.

ACCESSORY SERVICE



An eccentric follower operates off the camshaft and drives a push rod which fits into the plunger illustrated above.

As the plunger rises due to action of the plunger spring, oil is taken in through the inlet and past the lower inlet steel ball valve.

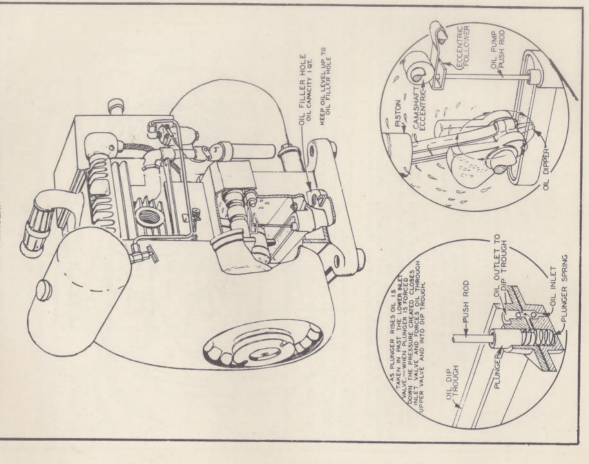
When the plunger is forced down, the pressures force the lower steel ball down closing the inlet opening. The oil in the chamber is forced up through the upper chamber past the upper steel ball valve into the oil pump dip trough.

From there it is splashed throughout the inside of the crankcase by the oil dipper on the end of the connecting rod bearing.

OILING SYSTEM

ALL POINTS IN THE ENGINE ARE LUBRICATED BY OIL BEING THROWN BY THE CONNECTING ROD WHICH DIPS INTO AN OIL TROUGH LOCATED IN ITS PATH. THIS TROUGH IS KEPT FILLED BY A PUMP LOCATED WITH ITS INLET AT THE BOTTOM OF THE ENGINE.

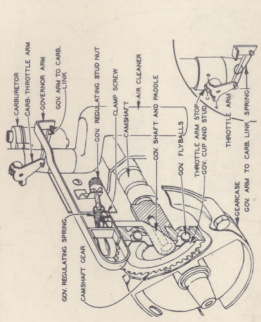
AS SKETCH BELOW ILLUSTRATES THE PUMP IS OPERATED FROM CAMSHAFT BY A FOLLOWER PIVOTED ON THE CRANKCASE AND WHICH IN TURN OPERATES ROD RESTING IN THE OIL PUMP PLUNGER.



OPERATION OF GOVERNOR

The purpose of the governor is to control the speed of the engine under various loads. When the plant is started, eight steel balls located in the camshaft gear, are moved by centrifugal force upon short inclines in the gear casting and forced against the governor cup. The cup, in turn, acts upon the paddle and shaft to which is connected the arm to the carburetor. A governor regulating spring is connected to the arm to balance this centrifugal force.

The tension on this spring is set to keep the plant running at the same speed, regardless of how much load is demanded. To INCREASE the speed or RAISE the voltage, the tension of the spring should be INCREASED. This is done by a screw adjustment on one end of the spring. The engine should be kept running at its rated speed for satisfactory results. See specification sheet for correct speed. All adjustments can be made with the spring.



If the governor is dissembled, or if the carburetor is removed from the engine, resetting of the governor will be necessary as follows:

READDUSTING - The throttle arm should be in the idle position when the plant is not running. Then the throttle butterfly is correctly set and the ear B of the throttle arm rests against the throttle arm at C. When ear A rests against the stop C then the butterfly is in the wide open position and the plant is operating at full load.

If the governor arm has become loosened from the governor shaft, which extends from the front gearcase, the clamp holding the arm to the shaft should be loosened. With a screw driver inserted in the slot in the too of the governor shaft, turn the shaft clockwise (to the right) as far as possible, and hold it in that position. While the governor spring holds the arm in the normal idle position, relock the clamp screw securely.

Be sure the governor arm to carburetor link spring is looped around link properly as shown in inset. This spring keeps a tight connection between throttle arm and governor arm which is very important to the operation of the Governor.

These operations will restore the governor to its original setting, and it should function properly.

MAGNETO

The Internal Parts of the lagmeto, as shown in the Sketch below, are reached by first removing the Blower Housing at the Front of the Engine. The Flywheel is then removed by loceening the Hazagon Head Bolt holding it to the Crankeshaft. Turn the Bolt out Fwo or Three Full Turns, and, while pulling forward on the Flywheel with one hand, strike the Head of the Bolt several sharp blows with a Heavy Haumes. Then the Wheel has locesend from the Taper, turn the Bolt out and remove

ADJUSTING BREAKER POINTS

The Breaker Points should be spaced so that they open a maximum of .020". The Contact Faces should be Smooth and Free of 011, as this would cause rapid contact wear and missing of the Engine. Proper Breaker Point 3sp is obtained by lossening the Two Screws in the Adjustable Stationary Breaker Point Bracket and sliding it up or down until proper clearance is obtained. Then the Breaker Arm Rubbing

POINTS MUST BE REPT OLEAN - SHOULD BE SET TATIONARY BREAKER POINT CAM LAMINATED COIL STACK COLL GOVERNOR ARM SHAFT FLYWHEEL MAGITETO MAGNET 0 ADJUSTABLE GEARCASE BACKPLATE GAP BREAKER POINT ARM AND RIBBING BLOCK CONDENSER SHIELDED HIGH TENSION WIRE TO SPARK PLUG 0 SECONDARY WIRE TO STOP SWITCH FLYWHEEL KEY CRANKSHAFT

Block is worn so that it is no longer possible to obtain the correct cleanance, a new Breaker Arm must be installed. It is desired at this time to check the Breaker Point Tension which is measured by connecting a Spring Tension Gauge to the Point on the Breaker Arm, and pulling upward until the Point barely opens, then taking the reading from the Gauge. The correct tension is 25 onnes, or approximately 1-1/2 pounds. Each time the Points are adjusted, the Breaker Arm Rubbing Block and the Charkshaft Cam should be greated with a Lubricant of the Staputy variety, that will not allug off of the shaft when the meaning the gram. A Grease designed for this service, may be obtained from the Factory.

HARD STARTING

Hard Starting may be caused by a wide Gap or collection of a Lead compound on the Spark Flug Electrodes from the use of Ethyl Gasoline. The Lead deposit acts as an Insulator and a higher than normal voltage will be required to jump the Spark Plug Gap.

Gap. Clean and Set Plug Points. By far the most frequent cause of Hard Starting is the use of Oil that is too heavy, which prevents the Engine from being oranked at a high enough speed to obtain a good spark.

WEAK SPARK

The Spark from the Magneto can be checked by removing the High Teneton Wire from the Pring and holding the Praminal about 3/New from a metal part on the Engine while someone pulls the Engine ver With the Rope Starter. If the Spark is written or very short, it may be caused by a Short Circuit on the Stop Tire Line, incorrect Breaker Point Gap, Leaky Condenser, or a Defective Coil.

30 SPARK
Causes of failure of the Magneto to produce any Spark are: Shorted Condenser, Breaker Points not Opening, Prisary Viring grounded or shorted, or a Breakdown of Insulation in the High Tension alde of the Coil. Trouble of this nature will require replacement of the Defective Unit.

ENGINE SERVICE

should be given a thorough going over including inspection of pistons, At the end of a year or after about 2500 hours of service, the plant rings, valves, etc.

This engine is a four cycle engine and has two automotive type valves tappets riding on the camshaft, and are adjusted by screws in the end located in the cylinder, one an intake valve which uses the cylinder of the tappets to a clearance of .008" on the intake valve and .008" proper as a seat, the second the exhaust valve, which uses a special The valves are operated by inserted ring in the cylinder as a seat. on the exhaust valve.

shaft gear and the camshaft gear. On each gear will be found a mark The valve timing is determined by the correct meshing of the crank-These marks must match to give the correct valve timing.

out of the cylinder. Before removing the valves, turn the crankshaft the valve stem, which will then allow the valves to be pulled up and grind the valves, it is necessary to remove the cylinder head and to service the valves without removing the cylinder from the engine. until the valves are in a closed position when the piston is at the screws while grinding the valves. This procedure makes it possible valve tappet cover on the front of the cylinder. The valve spring washers must then be raised high enough to remove the lock pins in top of the explosion stroke. Then turn the tappet screw down to allow plenty of clearance between the ends of the valves and the To

If the valves or valve seats are burned uneven or pitted, it will be necessary to have them resurfaced with a resurfacing tool, as the ordinary method of lap-grinding will not produce a true surface.

When valve surfaces are refinished, replace the valves in the cylinder, after cleaning cylinder of all carbon.

If they are sticky NEVER ASSEMBLE IF THE VALVES WON'T FALL OF Make sure that the valves are put back in the cylinder in the same location as they were in before servicing. Make sure that valves in the guides, make sure the stems are clean and ream out in the cylinder guides. NEVER ASSEMBLE IF THE VALVES WON' move freely in the cylinder before reassembling. THEIR OWN WEIGHT IN THE GUIDES

Raise the valve washers and insert the lock pins in the valve stem. Make sure that the washers come down over both ends of the pins to avoid having the pins drop out. These small pins are made of hardened steel, and if lost, must be replaced with a hard steel pin of equal strength.

Never grind the end of the valve stems. Make all clearance adjustcracked, or for some reason have to be replaced, this can be done ments with the tappet screws. Should the exhaust valve seat by returning the cylinder to the factory. After adjusting the valve tappet screw, be sure to tighten the lock nuts securely. If possible, use a thickness gauge having a blade of .008" when adjusting valve tappet clearance. EXHAUST VALVE .018"

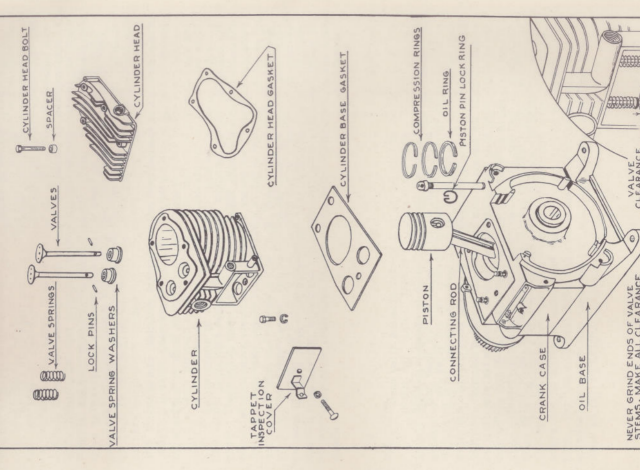
CLEARANCE

0

NEVER GRIND ENDS OF VALVE STEMS. MAKE ALL CLEARANCE ADJUSTMENTS WITH TAPPET SCREWS.

EET SIL SERVICE & VALVE CYLINDER

SKETCH ONTHIS SHEET SHOWS ENGINE ASSEMBLY WITH AIR HOUSING BLOWER HOUSING ETC. REMOVED. -THESE PARTS MUST BE REMOVED BEFORE ANY CYLINDER, SERVICING CAN BE DONE.



ENGINE SERVICE

PISTON AND PISTON RINGS

The piston of this engine is a 2½" aluminum piston specially made for this light plant, and can be supplied by the manufacturer. It has two compression rings and one oil ring. The piston pin is fitted to 100° F). It is fitted into the connecting rod a hand push fit at room temperature (70° to 100° F). It is fitted into the connecting rod a hand push fit at room temperature (70°° to 10°° F). The pin is held in by a spring lock ring at each end which is fitted into a groove in the piston. Be sure the cylinder size is 2.250°. Should the cylinder be scored for any reason, it can be bored or honed to a standard oversize dimension of .005° -.010° -.025° oversize, depending on the amount necessary to clean up. Piston and rings can be furnished by the manufacturer in these oversizes.

The piston can be removed by first removing the cylinder. Bring the piston to the top of its stroke when cylinder is removed, and wrap a clean cloth around the connecting rod, large enough to prevent losing the piston pin lock rings in the crankcase while removing them. Rings can be left on the piston. Piston should be heated until the pin can be pushed out by hand. NEER FORCE PIN OUT BY HAMMERING, as the connecting rod may be bent. Remember it is made of aluminum. Piston should be heated also when installing. This can be done by heating the piston in hot water. Piston will not rust, as it is made of aluminum. Remember to put in piston pin lock rings. Compression Rings and oil ring can be removed by spreading them just enough to slide them off the piston. When installing new rings, be sure they are free in the grooves of the piston. Be sure oil ring is clean, and oil holes in piston are open. Check rings for correct diameter by pushing them into the cylinder squarely and seeing that the ends are apart at least .015". Use oil freely and keep parts clean when reassembling.

CONNECTING ROD

The connecting rod of this engine is a special aluminum alloy casting and does NOT contain any bushings or babbitt lining. The piston pin hole is 5/8" diameter and the crankpin hole is reamed to 41.1265" to 1.127". The crankpin bearing is cut in half, and the loses are drilled in the large bearing end, and one in the top of the rod for lubricating the piston pin. Connecting rod cap has a projection cast as part of the cap which dips into the oil trough and sprays the crankcase with oil. Should it be necessary to replace the piston pin they can be furnished in standard oversizes of .002" and .005", which makes it possible to save the connecting rod by simply reaming it oversize. Should the large bearing of the connecting rod be scored however, it would be necessary to replace the rod with a standard new one.

ENGINE SERVICE

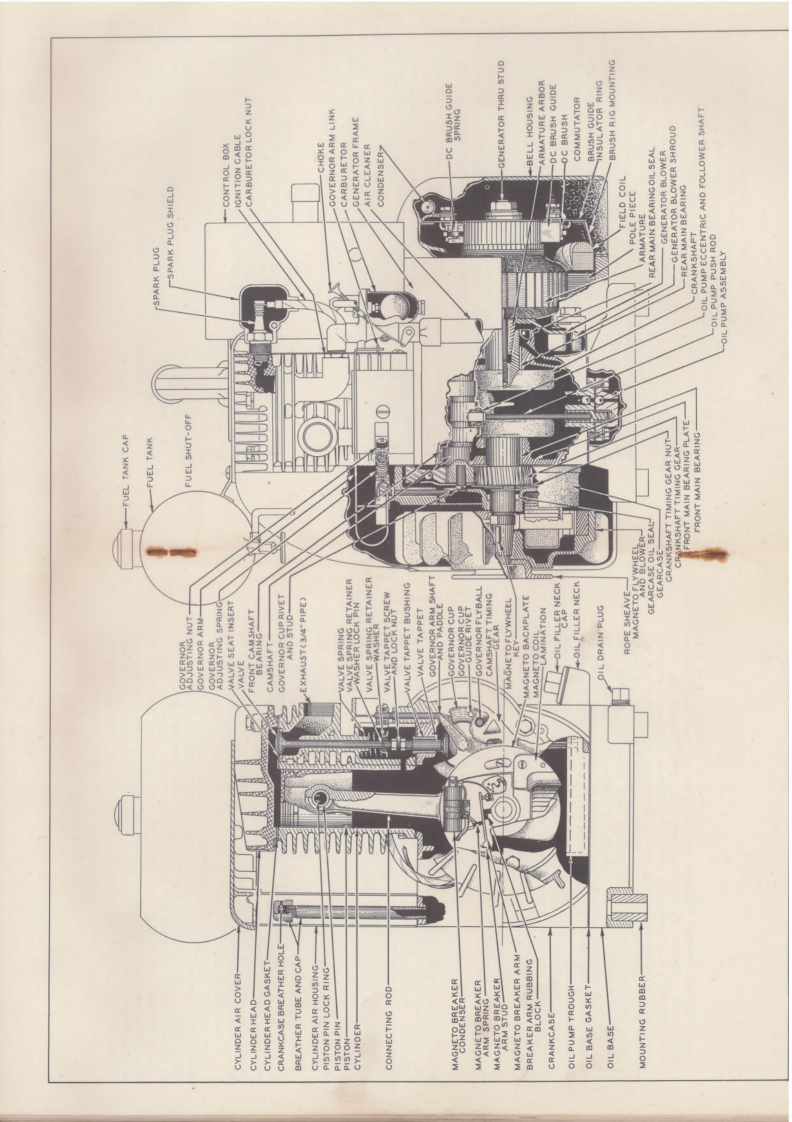
BEARINGS

The main bearing, as well as the camshaft bearings of this engine, are steel backed babbitt lined. They are pressed into the crankcase and the bearing plate and are then line reamed. These bearings can be replaced, but great care is required. When a new bearing is received, it can be used to push out the old as it is being pressed in. WHEN THE BEARING HAS A HOLE, BE SURE IT IS LINED UP WITH THE CORRESPONDING HOLE IN THE CRANKCASE OR BEARING PLATE. New bearings always have to be reamed AFTER being pressed into place. It is the best practice to push the bearings in with the use of an arbor press, but if this is not available, they can be tapped in with a block of steel or hard wood and a hammer. USE MODERATE FORCE. When the crankshaft and camshaft are standard diameter, the bearings should be reamed to .0015" to .002" over standard. Check the work carefully and be sure no shavings or dirt is left in the engine.

The tappet bearings are made of bronze and are pressed into the crankcase. These also have to be reamed AFTER pressing into place. They should be reamed to a size just large enough to allow the tappets to drop by their own weight. When fitting engine running parts, be generous with oil, as you make the final assembly. NEVER FIT BEARINGS SO TIGHT THAT THE ENGINE CANNOT BE TURNED OVER BY HAND. All fits must be made RUNNING fits or the bearings will burn and score. Be sure bearings do not project beyond finished surfaces. The generator has no bearing as the armature is supported entirely by the engine crankbaft.

OIL SEALS

An oil seal is pressed into the crankcase between the engine and the generator to prevent oil from leaking out around the crankshaft. Should it ever become necessary to replace the oil seal, first remove the old oil seal by using a small chisel or screwdriver and pry outward, thereby raising the edge of the oil seal so that it may be gotten hold of with a vise type pliers and pulling outward. It may be necessary to chisel all around the seal to break it loose from its fit but being very careful not to damage the crankshaft. When fitting in a new seal, cover the seal with lubricating oil and there are no folds or edges and that the seal is not damaged in any way. Tap the oil seal into the crankcase by placing a solid wood or metal bar over the seal and rap sharply, making sure that the seal is fit solidly into place.



The generator includes two major assemblies; the armature, which is the also a part of the generator frame assembly, and it is not necessary to shoes and four field coils bolted inside. The brush rig assembly is stationary part of the generator and is a steel ring with four pole separate the two when removing the generator.

ARMATURE

copper bars assembled together called the commutator and pressed on the on one end. Wire is wound on this stock and the ends are connected to The armature has no bearings. It is made up of a stock of perforated discs, referred to as laminations, which is pressed on a shaft tapered shaft after the stack. This is the assembly of the direct current armature.

COMMUTATOR

This surface does not This is a normal condition and no attempt should be below the machined surface. In service the commutator will eventually retain its bright, newly-machined color in service but soon becomes a made by frequent sanding to retain a newly-machined appearance. Each the commutator surface has been machined, the mica is undercut 1/32" bar of the commutator is insulated with mica from adjacent bars. wear down and it becomes necessary again to undercut the mica. The commutator should maintain a smooth surface. "mahogany" color.

inarilly, the commutator requires only an occasional wiping with a dry, commutator bars to the extent that it will be necessary to remove the above the surface, will interfere with proper seating of the brushes. The mica wears more slowly than the copper and if allowed to project This, in turn, will cause sparking and overheating and may burn the armature and refinish the commutator surface in a turning lathe. lintless cloth. Use no lubricant.

ature. This difficulty will require the attention of a competent armacommutator. A badly burned bar or group of bars, accompanied by flashing when operating under a load, indicates an open circuit in the armincorrect brush positions, poor brush contact or a rough, eccentric If blackening of commutator bars occurs and grows worse, the cause should be determined and eliminated. Blackening of bars indicates ture repair man.

TESTING THE ARMATURE WINDING FOR GROUNDS

To test the winding, first disconnect the battery, then raise all the brushes off the commutator. Place one end of the test lamp wire on the bulb lights, the winding is grounded. In this case, consult a competent wind shop or replace the armsture. the commutator and the other end on the nut on the armature stud.

GENERATOR SERVICE

FIELD COILS

field coils have been impregnated in a special insulating varnish and the generator and are held in place by the four pole shoes, which in 'ield coils are form wound and connected together. Four are used in on the field coils. A short of the field coils to either the generator frame or pole shoes would result. This can be corrected by location of the trouble and taping the coil at this point. sulation. Field coils in any motor or generator are subject to expansion and contraction caused by the normal heat of operation. Thi action over a long period of time may cause a wearing at some point baked in an oven until the varnish has baked dry, insuring good inturn are held in place by bolts through the generator frame.

and the coil must be replaced with a new one. A short inside a field One location much colder than the other three would indicate a shorted coil at this point. Before is running, compare the temperatures of all the coils by feeling the If a short has occured inside the field coil, it cannot be repaired, coil can best be located by a temperature analysis. While the plant Touch one end of the test wire to a field lead and the other to the generator frame, and if the light burns the coils are grounded. Test by using a light in series with a current as from a battery. testing the coil circuit, disconnect the leads on the brush rig. generator frame at each coil location.

POLE SHOES

to the generator frame. It is necessary to remove the pole shoes to remove the field coils, and if this has been done, be sure to check between the pole shoes when assembled in the generator frame and the are drilled and tapped for the mounting screw holes which hold them pole shoes to make sure there is no dirt on these surfaces. It is necessary that a clearance of .012 to .014 of an inch be maintained revolving armsture. Any dirt between the pole shoes and the frame might harm the generator. Tighten the pole shoe bolts very firmly the inside of the generator frame and the contact surfaces of the Pole Shoes are made up of laminations of special electrical steel stacked and riveted together. After the riveting operation, they to keep them from coming loose. Always turn the crankshaft on the plant after having done any assembly work such as this, before starting the plant to make sure that everything is clear. Never try to force start a plant against resistance such as lack of clearance, as much harm can be done.

GENERATOR SERVICE

BRUSH RIG

The brush rig assembly includes a black composition ring supported by four slotted brackets on the back of the generator. This rig supports the brushes and brush guides. The brackets are slotted so that the brush rig can be adjusted to the best position. This position is located at the factory and a chisel mark covered with yellow paint is put on the generator frame. These should always match. If they do not match, the brushes will arc, and also the generator will not develop the correct voltage.

BRUSHES are of a special material and must be supplied by the factory or an authorized agent for replacement. The brushes should never be oiled, as oil will form a sticky compound between brushes and the guides and cause the brushes to stick in the guides. Brushes should be replaced before they become so short that the springs will not keep them on the commutator.

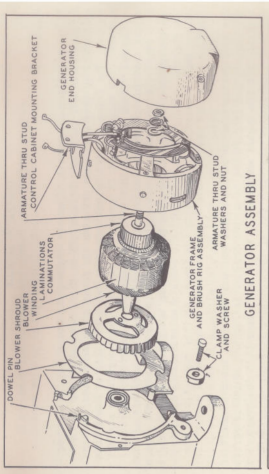
Be sure that brushes are always in the guides with the wire side of the brush on the same side as the slot in the guide. Brush spring tension should not be changed. When it is necessary to remove the generator from the engine, always pull the brushes up in the guides until the springs rest against their sides, and hold them up. This will prevent breaking the brushes.

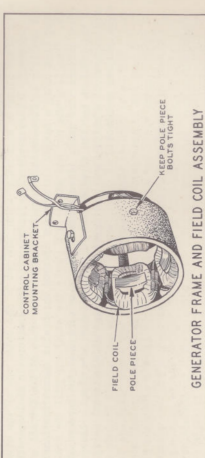
Brushes must move freely in holder when spring tension is removed, Holders must set squarely with brush ring. Brushes must seat well on the commutator. Replace with new brushes those worn to approximately $5/8^{\rm H}$ length. Spring tension should be from 14 to 16 oz. when tested with end of spring just even with the outer end of the brush holder. Install new springs, if needed.

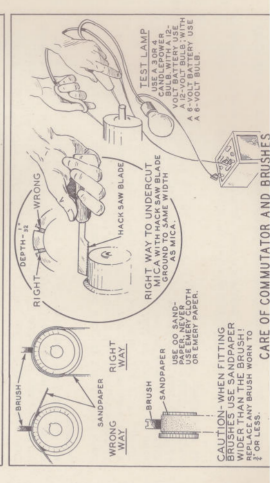
An extra set of brushes should be kept on hand. If necessary to replace, they must be sanded to seat properly on the commutator. Provide several strips of number 00 sandpaper about $10-1/2^{\mu}$ long. The strips should be $3/4^{\mu}$ wide. Two or three feet of scotch tape will be required. Remove the fuel tank from the plant. Lift all brushes high in holders and place ends of springs in such position as to hold them high.

Lay a strip of sandpaper on the bench, sanded side up. Take a piece of scotch tape, same width as sandpaper and about 3-1/2" long, and stick it on one end of sandpaper. Now take this sandpaper with tape attached and feed it on to the commutator in the direction in which the plant normally rotates. This should be done in such manner that the tape may be pressed against, and will adhere to, the commutator. Grank the plant slowly and feed the paper carefully so that it will be pulled entirely around the commutator, sanded side out.

Release brushes so they rest on sandpaper with normal spring tension. Crank plant until brushes are sanded to proper seats. Examine each brush every few revolutions and sand no more than necessary to produce proper seats. If necessary, renew the sandpaper. Remove sandpaper and tape, blow away the dust, put brushes in holders and complete the plant assembly.







DISASSEMBLY

the generator frame which receives the pin when the generator is bolted to by a steel pin pressed into the engine crankcase and a hole in the edge of essary that the generator frame be in the right position and this is done generator, as they will come off with the frame if disconnected from the engine. The frame is held to the engine by two bolts and two heavy iron washers. The washers rest in grooves cut in the generator frame and act as clamps. These are all that hold the frame to the engine. It is nec-To disassemble the generator from the engine, the frame must be removed guides before removing or replacing the frame, or they may catch on the the engine. Always be sure to bull the commutator brushes up in their first. It is NOT necessary to take off anything mounted on top of the armature and break off.

sharp blow using a hammer and a block of wood which will loosen the tapered is loosened. The best procedure in removing the armature is to loosen the the engine, and is fastened by a stud through its center, which is screwed tightly into the engine crankshaft. A nut and washer hold the armature to ature off over the stud. When reassembling make sure that the tapered end they often stick to each other after the nut on the outer end of the stud The armsture is tapered on the engine end and fits into the crankshaft of fit. Then take the nut and washer off (leave the stud) and pull the armnut until it is flush with the end of the stud and then strike the nut a the stud. decause of the taper fit of the armature into the crankshaft, nandle parts carefully, as it is very easy to damage an electrical part, of the armature and the tapered hole in the crankshaft are clean. especially an armature.

CONTROL PANEL

Disconnect the Battery and consult the Wiring Diagram before working on the control panel. This electric plant is equipped with a simple electrical control sysfor cranking, and also controls the charging circuit somewhat in the tem which makes it possible to start the plant by using the battery same manner as a cut-out on the automobile generator.

(such as a low battery or poor battery connections) before attempting It must be remembered, however, should trouble develop, that the concases) for good operation. Make sure your trouble is not elsewhere trols are dependent on the battery (and on the generator in some any work on the controls.

the generator to the battery. These purposes and the necessary whring and control construction are clearly shown on the wiring diagram provifirst is to make it possible to start this electric plant by pushing a The purpose of the controls on this plant are only two in number. The button or switch. The second is to control the charging current from ded with this book.

The controls are connected to the generator by wires made long enough to allow the cabinet to be inspected without disconnecting the wires. Handle with care and use no force.

operation of the relay. If any work is done on the relay, such as replacement of a part, avoid stretching the spring or bending the clip spring and its correct tension is a very important factor in the good position by a spring on its pivot end. The other end of the spring is hooked to a small clip which is riveted to the relay frame. This shaped frame in which a coil of wire is mounted around an iron core. A contact blade, the same width as the frame, is pivoted on one leg The controls have one reverse current relay. (A relay is a switch operated by an electrical current). The relay is made up of a "U" of the frame above the coil. The contact blade is held in an "UP" to which it is hooked.

cloth. If they are badly pitted check to see if the wiring is correct and the load not too great for the rating of the plant. Replace the Keep the contacts clean with a lint free cloth. If the contacts are pitted, clean them with 00 sandpaper. Do not use a file or emery contact.

tion is compared to that of the points in a magneto or automobile disin the controls. It is possible (if the plant has been started often with a weak battery) that the contact points on the relay will are or This will burn the points and prevent good contact. This ac-Keep the battery in good condition and well charged to avoid trouble little current to pull the contact blade down with a strong snappy action. This action is necessary when making an electrical contact tributor. A weak or low battery causes this because there is too flash.

The generator is the cranking motor of this plant, and the current necessary to crank the generator must pass through the control system.

AVOID TROUBLE BY DISCONNECTING THE BATTERY BEFORE WORKING ON THE PLANT.

24

GENERAL TROUBLE CHART

ENGINE

serviced with the proper grade of fuel and oil before checking further. See that all wiring is properly installed and that the plant has been

(See Accessory and Service Pages)

- Plant fails to start or is hard to start.
- Lubricating oil too heavy or too much used.
- Clogged fuel ling or clogged strainer in fuel tank. Poor grade of fuel used - Stale gasoline.
- Improper fuel mixture or dirty carburetor.
 - Carburetor choked or air cleaner clogged.
- Defective ignition system check spark plugs and test A E O C E E
- Discharged battery or poor connection. spark. 3
- of Power or Uneven Running. Lack
- Check all points listed above.
- Loose cylinder head Blown gasket.
 - Overheating of engine.
- Valves need adjusting or grinding.
- Worn Piston Rings. EDCB.
- Plant Runs too Hot Overheated. 3
- Poor, grade of fuel
- Improper fuel mixture.
- Generator is overloaded.
 - Incorrect timing.
- Incorrect Lubricating oil. Insufficient ventilation.
- Dirty Engine cylinder and blower. Clogged or small exhaust line. HG THOOR
- Plant Uses too Much Oil.
- Insufficient or too much oil. Incorrect grade of oil.
- Oil not changed often enough. EDCB.
 - Overheating of Engine. Worn Piston Rings. 9
- Noise 5.

right, check for carbon in cylinder. UNDER NO CONDITION RUN THE PLANT WITHOUT CORRECTING CONDITION for the damage may develop into more If level is usually due to too much clearance at points like bearings and piston ALMAYS INVESTIGATE ANY UNUSUAL NOISES IN THE PLANT. Knocks are pin or connecting rod. First investigate for oil level. serious trouble.

GENERAL TROUBLE CHART

GENERATOR

- Plant runs but generator produces no current.
- Open line wire or switch. AUCUHF.
 - Blown fuses.
- Brushes not seated correctly.
- Brush springs without tension. Brushes worn.
- Dirty commutator or collector rings.
- Incorrect or loose wiring in panel.
 - Defective reverse current relay. Defective line condenser.
- Low Voltage and Power. 3
- All of above points.
- Defective field coil. C.B.
 - Low engine speed.
- Generator will not crank plant. 3
- Discharged batteries. E.C.B.
- Loose or dirty connections.
 - Defective Start Switch.
- Engine will not turn over. Poor Brush operation.
- BATTERY

Keep connections tight and water level above the separators in the battery. Refer to battery manufacturers manual for complete handling instructions.

WIRING DIAGRAM WENTER SPARK PLUG SERVED SPARK PLUG START SPARK PLUG SPAR

INSTRUCTIONS FOR ORDERING PARTS FROM FACTORY

If these instructions are followed when ordering parts, it will greatly speed up the handling of your order, and help us in rendering prompt and efficient service.

Be sure to state the MODEL NO.

GENERATOR NO.

of the particular ONAN PLANT for which parts are required. These numbers will be found on the name plate on the plant. Parts must be ordered by part numbers and description as listed in catalog. Do not order parts in sets unless so cataloged. State the exact quantity of each part-needed. State definite shipping instructions on your order - Parcel Post, Express or Freight.

If in doubt as to the part number or description, send the part to us by Parcel Post. Print your name and address plainly on the package so that it can be identified when received. All parts will be held until a letter of advice is received.

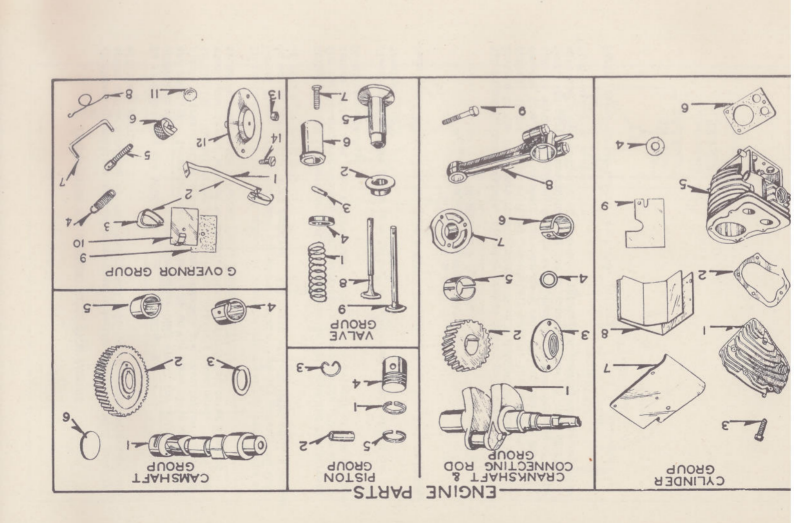
Write, stating the part or parts that are being returned and the purpose for the return, regardless of any previous correspondence. Glue the letter (which must bear a three cent stamp) to the outside of the package.

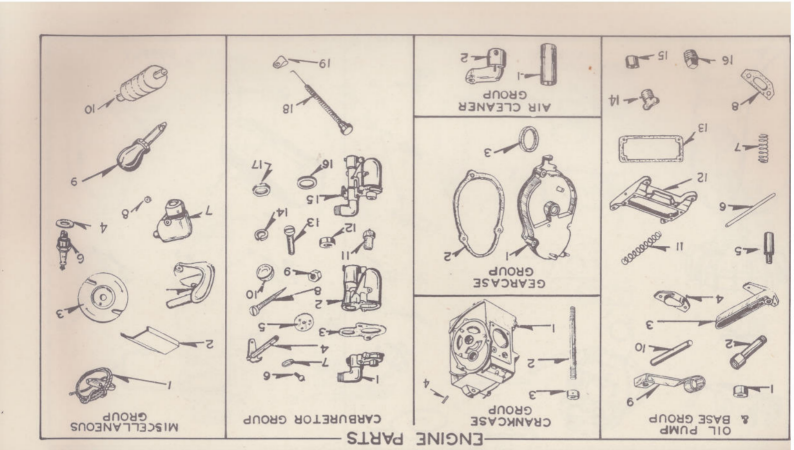
Please do not order parts in a letter in which some other subject is treated.

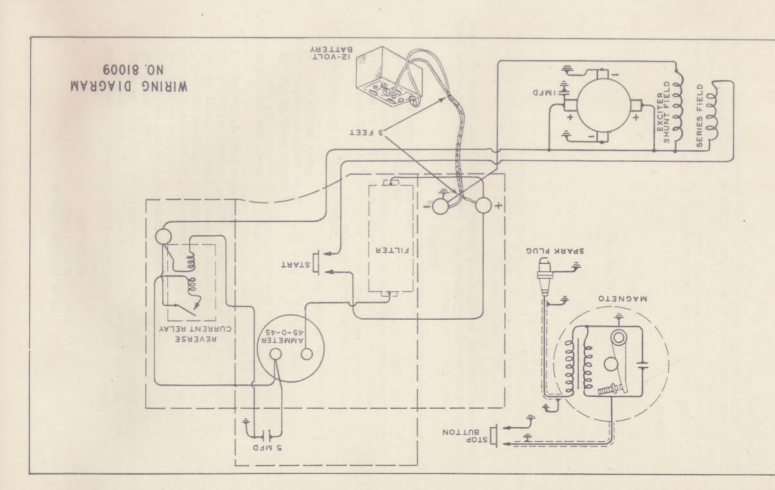
Send parts order to D. W. ONAN & SONS, addressing your letter as follows:

D. W. ONAN & SONS 43-51 ROYALSTON AVE. MINNEAPOLIS 5, MINN. All shipments are complete, properly packed and in good order when delivered to the transportation company. When a damaged shipment is received, claims should be filed immediately against the transportation company from which shipment has been received. All claims for shortages or errors in packing must be made immediately upon receipt of shipment, and must be accompanied by the original invoice or packing slip with the proper notation of damage or shortage signed by the transportation company at destination.

Parts prices quoted herein are F.O.B. factory.







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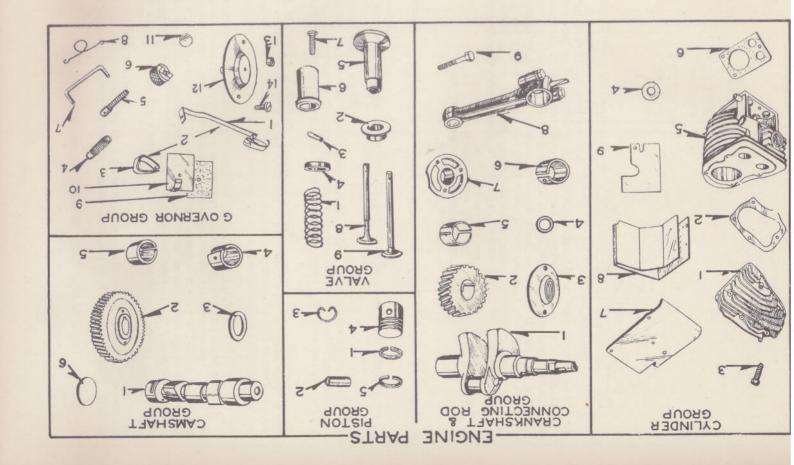
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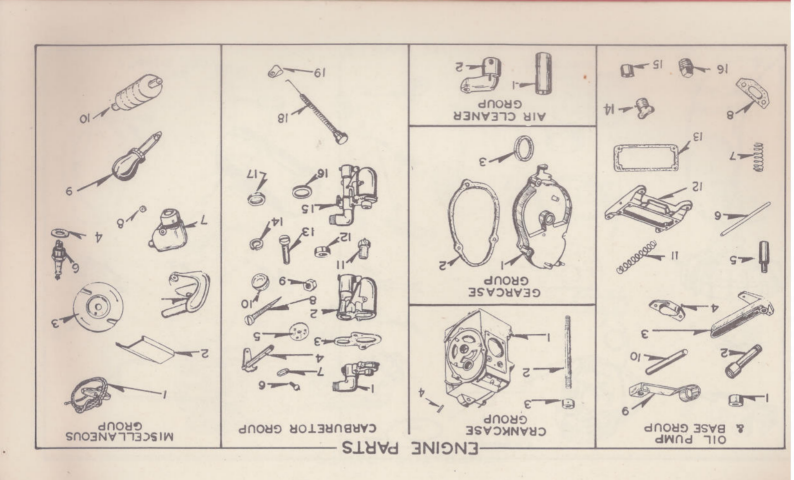
D. W. ONAN & SONS
43-51 ROYALSTON AVE.

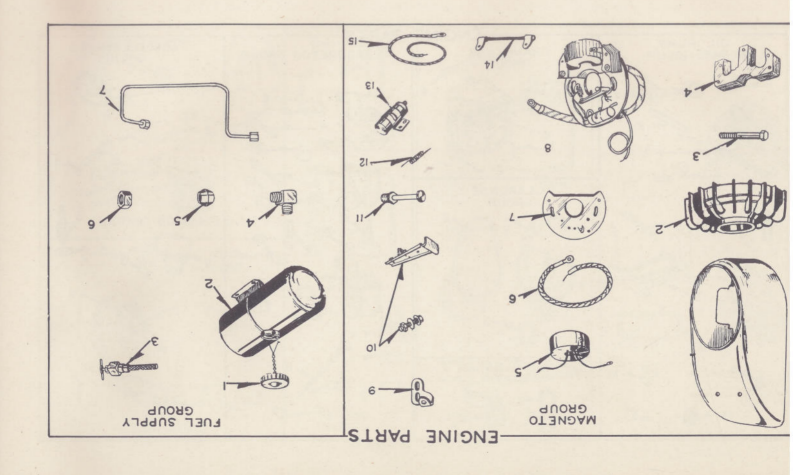
MINNEAPOLIS 5, MINN.

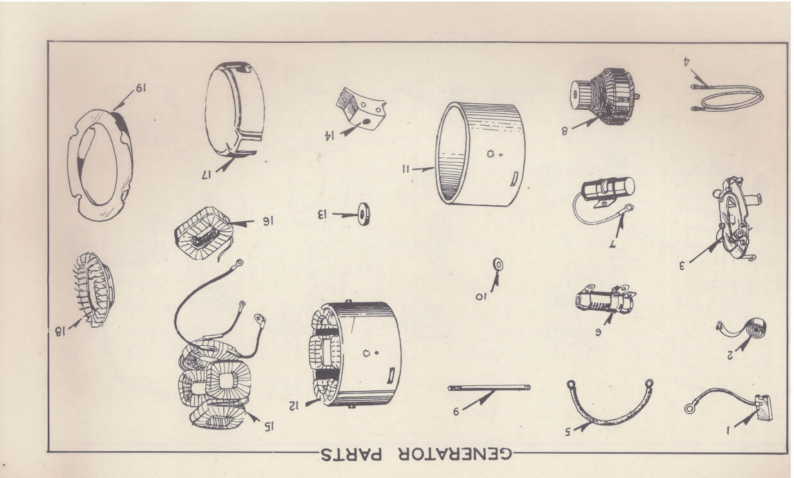
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PARTS LIST DESCRIPTION	CLYINDER GROUP (See Page 30.) Head, Cylinder. Gasket, Cylinder Head. Screw, Hax. Hd Cylinder Head. Spacer, Cylinder Head Bolt. Cylinder with regular exhaust valve seat (Specify). with Shellite exhaust valve seat (Specify).	Gasket, Cylinder Base Cover, Cylinder Air. Housing, Cylinder Air. Flag, Air Discharge. Screw, Hex. Hd 5/16" x 1/2"-18 - Cyl. Head. Screw, Hex. Hd 3/8" x 1"-18 - Cyl. Base to Carb. Washer, Lock - 3/8" - Heavy - Cyl. Base to Carb. Screw, Hd. Mach 1/4"-20 x 3/8" - Cyl. Air. Discharge Flag. Washer, Lock - 1/4" - Cyl. Air Discharge Flag. Screw, Binder Hd #10-32 x 5/16" - Cylinder Air Housing.	CRANKSHAFT & CONNECTING ROD GROUP (See Page 30.) Grankshaft Timing — Steel. Nut, Crankshaft Timing Gear — Brass Seal, Crankshaft Main — Front Bearing, Crankshaft Main — Front Bearing, Crankshaft Main — Rear Plate, Front Bearing — Gast Iron Rod, Connecting — Assy. Incl. Bolts — Aluminum, Bolt, Connecting Rod Screw, Hex. Hd. Mach. — 5/16" x 5/8"—18 — Bearing Plate — Front Rasher, Lock — 5/16" — Light — Brg. Flate — Front Screw, Hex. Hd. — 1/4" – 20 x 1-1/4"—#3135 — Conn. Rod Washer, Plain — 1/4" x 9/32" I.D. x 9/16" 0.D. — Connecting Rod Washer, Lock — 1/4" x 3/32" I.D. x 1/16" 0.D. — Connecting Rod Connecting Rod	Ring, Piston GROUP (See Page 30.) Ring, Piston - 0il - 3/16" x 2-1/4" Pin, Piston Pin Lock. Ring, Piston Pin Lock. Piston & Pin - Assembly. Piston - Aluminum. Ring, Piston - 3/32" x 2-1/4" Screw, Hax. Hd. Mach 1/4"-20 x 1-3/8"-18 - Tappet Cover. Washer, Copper - 1/4" - Tappet Bover. Screw, Hax. Hd. Mach 1/4" x 3/4"-24 - Valve Tappet. Ring, Piston Set.
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PART NO.	8075 8076 8077 8078 8080	8081 8115 8122 8117	8000 8001 8002 8002 8010 8011 8013 8013 8019 10601 10601 10600	535 536 537 8021 8021 8024 10625 8037
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PARTS LIST DESCRIPTION	Spring, Valve GROUP (See Page 30.) Spring, Valve Washer, Valve Spring Retainer Pin, Lock - 3/32" x 1/2" - Valve Spring Insert, Exhaust Valve Seat Insert, Exhaust Valve Seat Tappet, Valve Bushing, Valve Screw, Valve Tappet Valve, Exhaust Valve, Exhaust Valve, Exhaust Valve, Exhaust	Gasket, Valve Inspection Flate. Nut, Lock - 1/4"-28 - Hardened - Tappet. Screw, Rd. Hd. Mach 1/4"-20 x 1-1/2" - Valve Cover Plate. Walve Cover Plate. CAMSHAFT GROUP	Camshaft* Gear, Camshaft - Cast Iron Masher, Camshaft Jpacer	GOVERWOR GROUP (Set Page 30.) Arm, Governor Arm, Governor Assembly. Spring, Governor Regulator. Stud, Governor Adjusting Spring. Link, Connecting — #10-32 - Steel. Link, Governor Link Lock.	Gaskat, Gov. Spring Brkt. & Tappet Cover. Bracket, Governor Spring and Tappet Cover Assy. Flyball - 3/8" - Governor. Cup, Governor Assembly. Spacer, Governor Cup - Plain - 1/32" I.D. x 3/64" Screw, Binder Hd #6-32 x 5/8" - Governor Cup Stop Screw. Screw, Socket Hd #10-32 x 3/4" - Gov. Arm. Washer, Governor Arm - Heavy.
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PART NO.	8030 8031-1 8032-1 8033 8033 18034 8035 8035 19029 19029	77808	8038 8042 8047 8047 8043	3050 8050A 8050B 8051 8057 8057 8058 3059	8084 8085-A 19114 19119A 19118
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*Use Stellite faced exhaust valve (and exhaust valve seat if needed) if mark "EX-STL" appears on plant name plate or on head of original valve, or if mark "S" is stamped near valve seat. May be used to replace parts #8033 and #19029.

PRICE	1.15 1.55 1.55 1.55 1.55 1.55 1.55 1.55	18.00 .15 .10 .05	3.50 5.03 5.03 10.	5.6 9999
PARTS LIST DESCRIPTION	Cushion, Mounting - Upper. Cushion, Mounting - Upper. Nipple, Oil Drain and Coupling. Pump, Oil Assembly - Not Illustrated. Trough, Oil Pump Dip. Chamber, Oil Pump Inlet. Follower, Oil Pump. Spring, Oil Pump. Spring, Oil Pump Cam. Shaft, Eccentric Follow. Spring, Oil Pump Follower Reatiner. Base, Oil. Gasket, Oil Base. Spring, Oil Base. Spring, Oil Pump Follower Reatiner. Base, Oil. Gasket, Oil Base. Spring, Oil Base. Spring, Oil Pump Follower Reatiner. Base, Oil. Gasket, Oil Base. Spring, Oil Base. Spring, Oil Base. Plug, Pipe - 3/8" - Oil Brain. Bolt, Hex. Hd 1/4"-20 x 1" Oil Pump Mounting. Scræw, Hex. Hd 3/8" x 3/4"-18 - Oil Base. Washer, Plain - 3/8" x 25/64" I.D. x 9/16" O.D Copper - Oil Base.	Crankcase GROUP (See Page 31.) Grankcase, Assembly - Includes Bearings, Bearing Plate, Hubbard Plug, Dowel Pin & Tappet plate Tube, Crankcase Breather	GEARCASE GROUP (See Page 31.) (See Page 31.) (Gasket, Gearcase - Includes Governor Shaft & Paddle	Gleaner, Air Cleaner GROUP (See Page 31.) Adapter, Air Cleaner
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PART NO.	726 7304 8060A 8060 8061 8062 8064 8065 8066 8067 8100 8100 8100 8100 10702 10003 10600	8090BA 8092 8093 1037	81.25A 81.26 81.27 8052	8950A 8951
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		Flywheel, Magneto - Incl.Magnet Ring & Pole Piece Bolt, Magneto Flywheel Core, Magneto Coil - 5/8" (Laminated)			1 Condenser, Magneto2 MFD EUC 10238. 1 Lead, Magneto to Condenser Connector. 1 Wire, P*Imary Ignition - #18 - Yellow - Flexible		2 Sorew, Rd. Hd. Mach 1/4"-20 x 1/2" - Mag. Mtg. 1 Sorew, Rd. Hd. Mach #8-32 x 1/4" - Cond. Mtg 1 Sorew, Rd. Hd. Mach #8-32 x 3/8" - Cond. Mtg 2 Sorew. Rd. Hd. Mach #8-32 x 5/16" - Contact		2 Sorew, Binder Hd #10-32 x 5/8" - Blower Hsg. 2 Washer, Lock - #12 - Magneto Coil Core. 2 Lock Washer, Shakeproof - 1/4" - Inside - Point		2 Lock Washer, Shakeproof - #8-32 - Inside - Condenser Mounting	2 Washer, Lock - #8 - 3/64" I.D. x 5/64" O.D Contact Point Bracket	Washer, Plain - 9/64" I.D. x 1/2 0.D Brass Washer, Plain - 9/64" I.D. x 5/16" 0.D Brass		1 Cap, Fuel Tank Assembly - Includes Gasket, Chain,		1 Elbow, Compression Male - W60x3 Carburetor 1 Sleeve, Compression - W60x3. 1 Nut. Compression - W61x3	1 Line, Fuel Assembly - Includes Nuts. 2 Screw, Binder Hldt. #10-32 x 5/16" - Fuel Tank to Carlinder Block		
M MOA	8110	8403 8408 8408A 8410	84,12 84,35 84,35A 81,38	8975	97778 87779 87779								4		1092A	8156 8159A	8161	8166		
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PRICE	Zenith #C2-32* Zenith #63-254	eenith #C142-12									Н			d.)					: :	:
	Zenith #C2-32* Zenith #63-254	eenith #C142-12									Н			ROUP strated.)					: :	:
	Zenith #C2-32* Zenith #63-254	eenith #C142-12									Н			COL GROUP Illustrated.)					: :	:
PARTS LIST DESCRIPTION EACH	Zenith #C2-32* Zenith #63-254	eenith #C142-12									Н			TOOL GROUP (Not Illustrated.)		Open End - #723 - 3/8" x 7/16".	Open End - #727 - 9/16" x 5/8". Allen Head (for 3/8" Cap Screw).		: :	:
	Zenith #C2-32* Zenith #63-254	eenith #C142-12									Н			TOOL GROUP (Not Illustrated.)		Open End - #723 - 3/8" x 7/16".	Open End - #727 - 9/16" x 5/8". Allen Head (for 3/8" Cap Screw).		: :	:
PARTS LIST DESCRIPTION	CARBURETOR GROUP (See Page 31.) Body, Carburetor - Upper - Zenith #02-32\$ Rody. Carburetor - Lower - Zenith #03-254\$	Gasket, Carburetor Body - Zenith #C142-12 Shaft, Throttle - Incl. Lever - Zenith #C29-16 Plate, Throttle - Zenith #C21-55	Washer, Throttle Plate Screw - Zenith #T45-3 Screw, Main Jet Adj Zenith #C46-33 Nut, Adjusting - Incl. Packing - Zenith #C74-7 &	Ball, Float - Zenith # C85-17. Jet, Float - Assembly - Zenith #C81-8	Washer, Float Jet Assembly. Screw, Carburetor Body - Zenith #F1S8-10. Washer, Carburetor Body Screw - Zenith #T41-8. Carburetor, Assembly Complete.	Gasket, Carburetor Manifold. Nut, Lock, Carburetor	MISCELLANEOUS GROUP (See Page 31.)	Rope, Manual Starter - Includes Handle	Gasket, Spark Flug	Shield, Spark Flug - Assembly Nut, Hex #10-32 - Spark Plug Shield Hydrometer, Battery	Muffler Screw, Flat Hd. Mach 1/4"-20 x 1-1/4" -		- #10-32 x 1-1/2" - Saprk		Screwdriver - #/42 - 3"	Wrench, Open End - #723 - 3/8" x 7/16". Wrench, Open End - #725 - 1/2" x 7/16".	Wrench, Open End - #727 - 9/16" x 5/8". Wrench, Allen Head (for 3/8" Cap Screw).		bag, Canvas Washer, Plain - 17/64" I.D. x 9/16" O.D Gov- ernor Shaft	:
QUAN. DESCRIPTION	CARBURETOR GROUP (See Page 31.) 1 Body, Carburetor - Venith #C2-32* 2 1 Rody Carburetor - Lower - Zenith #63-254	eenith #C142-12	Washer, Throttle Plate Screw - Zenith #T45-3 Screw, Main Jet Adj Zenith #C46-33 Nut, Adjusting - Incl. Packing - Zenith #C74-7 &	Ball, Float - Zenith # C85-17. Jet, Float - Assembly - Zenith #C81-8	Washer, Float Jet Assembly. Screw, Carburetor Body - Zenith #F1S8-10. Washer, Carburetor Body Screw - Zenith #T41-8. Carburetor, Assembly Complete.		MISCELLANEOUS GROUP (See Page 31.)		Gasket, Spark Flug	Shield, Spark Flug - Assembly Nut, Hex #10-32 - Spark Plug Shield Hydrometer, Battery	Muffler Screw, Flat Hd. Mach 1/4"-20 x 1-1/4" -	Screw, Flat Hd. Mach 1/4"-20 x 1/2" - Carrying Handle.			Screwdriver - #/42 - 3"	Wrench, Open End - #723 - 3/8" x 7/16". Wrench, Open End - #725 - 1/2" x 7/16".	Wrench, Open End - #727 - 9/16" x 5/8". Wrench, Allen Head (for 3/8" Cap Screw).	Wrench, Allen Head (for 10/32 Cap Screw). Kit, Tool - Assembly.	bag, Canvas Washer, Plain - 17/64" I.D. x 9/16" O.D Gov- ernor Shaft.	Pin, Cotter - 1/2" x 1/16"
QUAN. DESCRIPTION	CARBURETOR GROUP (See Page 31.) 1 Body, Carburetor - Venith #C2-32* 2 1 Rody Carburetor - Lower - Zenith #63-254	Gasket, Carburetor Body - Zenith #C142-12	1 Washer, Throttle Plate Screw - Zenith #T45-3 1 Screw, Main Jet Adj Zenith #C46-33 1 Nut, Adjusting - Incl. Packing - Zenith #C74-7 &	Ball, Float - Zenith # C85-17	1 Washer, Float Jet Assembly. 2 Screw, Carburetor Body - Zenith #F1S8-10 2 Washer, Carburetor Body Screw - Zenith #T41-8	Gasket, Carburetor Manifold Nut, Lock, Carburetor	MISCELLANEOUS GROUP (See Page 31.)	Rope, Manual Starter - Includes Handle	l dasket, Spark Flug	A l Shield, Spark Plug - Assembly	l Muffler	Screw, Flat Hd. Mach 1/4"-20 x 1/2" - Carrying Handle.		,	1 Screwdriver - #142 - 3"	1 Wrench, Open End - #723 - 3/8" x 7/16". 1 Wrench, Open End - #725 - 1/2" x 7/16".	1 Wrench, Open End - #727 - 9/16" x 5/8". 1 Wrench, Allen Head (for 3/8" Cap Screw).	Wrench, Allen Head (for 10/32 Cap Screw). Kit, Tool - Assembly	l bag, Canyas. l Washer, Plain - 17/64" I.D. x 9/16" 0.D Gov- ernor Shaft.	Pin, Cotter - 1/2" x 1/16"
PARTS LIST DESCRIPTION	(See Page 31.) (See Page 31.) (See Page 31.) 8880 1 Body, Carburetor - Upper - Zenith #C2-32* 2	Gasket, Carburetor Body - Zenith #C142-12 Shaft, Throttle - Incl. Lever - Zenith #C29-16 Plate, Throttle - Zenith #C21-55	8886 1 Washer, Throttle Plate Screw - Zenith #T45-3 8887 1 Screw, Main Jet Adj Zenith #C46-33 8888 1 Nut, Adjusting - Incl. Packing - Zenith #C74-7 &	8889 1 Ball, Float - Zenith # C85-17	23083 1 Washer, Float Jet Assembly. 8892 2 Screw, Carburetor Body - Zenith #ElS8-10 8893 2 Washer, Carburetor Body Screw - Zenith #T41-8	Garburetor Manifold Nut, Lock, Carburetor	MISCELLANEOUS GROUP (See Page 31.)	Rope, Manual Starter - Includes Handle	8911 Gasket, Spark Flug	198564 1 Shield, Spark Plug - Assembly	8930 1 Muffler	Screw, Flat Hd. Mach 1/4"-20 x 1/2" - Carrying Handle.		,		Wrench, Open End - #723 - 3/8" x 7/16". Wrench, Open End - #725 - 1/2" x 7/16".	Wrench, Open End - #727 - 9/16" x 5/8". Wrench, Allen Head (for 3/8" Cap Screw).	Wrench, Allen Head (for 10/32 Cap Screw). Kit, Tool - Assembly	bag, Canvas Washer, Plain - 17/64" I.D. x 9/16" O.D Gov- ernor Shaft.	Pin, Cotter - 1/2" x 1/16"

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REF. QUAN. DESCRIPTION DESCRIPTION	а ааааа	12822A 1 1630 1 1646 1	1632 1 1513 1 1554 1	1220 Cond 77405 Filt 7903B Brac 1720 Coil 8767 Lead 8768 Lead	8766A 1 8776 1	1 Screw, Rd. Hd. Mach 1/4"-20 x 1-1/4" - Brass-Terminal Post. 10 Screw, Rd. Hd. Mach #10-32 x 3/8" - Steel - Cover to Control Box. 1 Screw, Rd. Hd. Mach #8-32 x 3/8" - Steel - Condenser to Control Box. 2 Screw, Rd. Hd. Mach 1/4"-20 x 1/2" - Start	Switch to Control Box. 1 Sorew, Rd. Hd. Mach 1/4"-20 x 1-1/4" - Brass-Battery Terminal Post. 2 Sorew, Rd. Hd. Mach #8-32 x 5/16" - Front Control Panel. 1 Nut, Hex #8-32 - Steel - Condenser to Control Box. 2 Nut, Hex 1/4"-20 - Start Switch to Control Box	Nut, Nut, Nut, Wash	10 Washer, Lock - 3/16" - Cover to Control Box. 2 Washer, Lock - 1/4" - Start Switch. 6 Washer, Insulating - 1/4" I.D. x 1/16" 0.D Terminal Post (2), Terminal Binding (4). 1 Washer, Insulating - 1/4" - Charge Relay Term. inal Post.	Wash
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PARTS LIST DESCRIPTION EAGH	GROUP 33.) 52 X. 1y - 12 Volt - Includes Brushes. 1e - #16 - Remote - White - 154". Brush - 12-Volt - #14 Rockbestos. 1.5 Ohm - 2" - Adjustable.	Condenser, Line - 1 M. K. D. 16.00 Armature, Assembly - 12 Volt - D.C. 16.00 Stud, Armature Arbor Thru. Rasher, Armature Thru Stud - 7/8" 0. D. x 13/32" I.D. x 1/8" 65	-DC -	assembly 12 volt - D. C			Blower to Generator		bell to Generator Frame. bell to Generator Frame. Lock - #710 - Outside Shakeproof - Brush shakeproof - #110 - Ext Shroud to Gen. Shakeproof - #1210 - Brush Hig Mounting.	
N	GENERATOR GROUP (See Page 33.) Carbon - M 52 X. Brush. ush, Assembly - L2 Volt - Includes Brushes. brush to Line - #16 - Remote - White - 154". Positive Brush - 12-Volt - #14 Rockbestcs. br., Field - 1.5 Ohm - 2" - Adjustable	Condenser, Line - 1 M.F.D. Armature, Assembly - 12 Volt - D.C. Stud Armature Arbor Thru. Washer, Armature Thru Stud - 7/8" 0.D. x 13/32" I.D. x 1/8"	Frame, Generator. Frame, Generator Assembly - 400 Watt - 12 Volt - DC 1 Washer, 1/4" x 13/32" x 1-1/4" - Gen. Frame Screw. Piece, Pole, Assembly - 1" - 12 Volt - D.C.	assembly 12 volt - D. C	Screw, Rd. Hd. Mach - #10-32 x 3" - Brush Cover Mounting. Screw, Ra. Hd. Mach #10-32 x 3/8" - Rig Mtg. Bracket. Screw. Rd. Hd. Mach #10-32 x 3/8" - Brush Term.			Washer, Lock - 1/4" - 1/16" x 1/16" - Generator Blower to Generator. Washer, Lock - #10-32 - Brush Cover Mounting. Washer, Lock - 3/8" - 1/8" x 3/32" - Engine to Gen. Washer, Lock - 3/8" x 1/8" x 3/32" - Armature thru Stud.	46	Washer, 1/8" x 13/32" 1.D. x 7/8" 0.D Stud Armature. Washer. 1/16" x 1-1/64" I.D. x 2" 0.D Steel -
PARTS LIST DESCRIPTION	GENERATOR GROUP (See Page 33.) 4 Brush, Carbon - M 52 X 5 Rig, Brush, Assembly - 12 Volt - Includes Brushes. 1 Lead, Brush to Line - #16 - Remote - White - 154". 1 Jumper, Positive Brush - 12-Volt - #14 Rockbestcs. 1 Resistor, Field - 1.5 Ohm - 2" - Adjustable	Condenser, Line - 1 M.F.D. Armature, Assembly - 12 Volt - D.C. Stud Armature Arbor Thru. Washer, Armature Thru Stud - 7/8" 0.D. x 13/32" I.D. x 1/8"	Frame, Generator. Frame, Generator Assembly - 400 Watt - 12 Volt - DC Assher, 1/4" x 13/32" x 1-1/4" - Gen. Frame Screw. 4 Piece, Pole, Assembly - 1" - 12 Volt - D.C.	Coil, Field (only) - 12 Volt - D. C. Coil, Field (only) - 12 Volt - D. C. Housing, Generator bell. Blower, Generator - Cast Iron. Shroud, Generator Blower. Screw, Ed. Hd. Mach #10-32 x 5/8" - Resistance	Screw, Rd. Hd. Mach - #10-32 x 3" - Brush Cover Mounting. Screw, Ra. Hd. Mach #10-32 x 3/8" - Rig Mtg. Bracket. Screw. Rd. Hd. Mach #10-32 x 3/8" - Brush Term.	Screw, Rd. Hd. Mach #10-32 x 3" - End Bell to Generator Frame. Screw, Rd. Hd. Wach #10-32 x 1/4" - Shroud to Frame. Screw, Rd. Hd. Mach "10-32 x 3/8" - Brush Rig Mounting. Screw, Socket Hd 1/4"-20 x 5/8" - Generator	Blower to Generator. Screw, Socket Hd. Cap - 3/8"-18 x 1-1/4" - Engine to Generator. Screw Hex. Hd 3/8"-18 x 1" - Gen. Pole Piece. Nut, Hex 3/8"-24 - 5/16" x 9/16" - Armature Thru Stud	Post. Washer, Lock - 1/4" - 1/16" x 1/16" - Generator Blower to Generator. Washer, Lock - #10-32 - Erush Cover Mounting. Washer, Lock - 3/8" - 1/8" x 3/32" - Engine to Gen. Washer, Lock - 3/8" x 1/8" x 3/32" - Armature thru Stud	8 Washer, Lock - 7/32" x 1/10" 1.15 x 3/04" 0.15 - 5 Feb. 5 Feb. 5 Feb. 5 Feb. 6 Feb.	Washer, 1/8" x 13/32" 1.D. x 7/8" 0.D Stud Armature. Washer. 1/16" x 1-1/64" I.D. x 2" 0.D Steel -

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PARTS LIST DESCRIPTION	ConTROL GROUP (See Page 34) (abinet, Control Assembly - Includes Controls,	Base, Control Cabinet Mounting. Bracket, Control Cabinet Mounting.	Ammeter, Flush Type - 45-0-45. Switch, Start - Assembly. Relay. Charge - Assembly.	Spring, Relay Armature - Sight. Frame, Relay. Panel Relay.	Contact PointsBlade, Charge Relay - Includes	Washer, Fibre Coil - 1-1/2" 0.D	Condenser, Filter - 5 MFD. Filter Dentchman - 1168	Bracket, Filter. Coil, Charge Relay - P.S. 1065 - 12 Volt	Lead, Start Switch to Anmeter Lead	Post, Terminal Assembly (Ground)	Cylinder Head Cover	Cylinder Head Cover	Screw, Rd. Hd. Mach #10-32 x 3/8" - Steel -	Screw, Rd. Hd. Mach #8-22 x 3/8" - Steel -	Screw, Rd. Hd. Mach 1/4"-20 x 1/2" - Start Switch to Control Box.	Screw, Rd. Hd. Mach. $-1/\mu$ "-20 x 1-1/ μ " - Brass-Battery Terminal Post	Screw, Rd. Hd. Mach #8-32 x 5/16" - Front Control Panel.	Nut, Hex #8-52 - Steel - Condenser to Control Box. N. H. Ton Steel Suntain Box	Nut, Hex 1/4"-20 - Deart Satted to Control Dox. Nut, Hex 1/4"-28 - Brass - Terminal Stud	Nut, Hex 1/4 - Brass - Relay & Seembly	Washer, Plain - 1/4" I.D. x 1/16" 0.D Terminal Post (2). Terminal Stud (3).	Washer, Plain - 1,4" I.D. x.1/16" 0.D Brass - Terminal Binding.	Washer, Lock - 3/16" - Cover to Control Box Washer, Lock - 1/4" - Start Switch.	Washer, Insulating - 1/4" I.D. x 1/16" 0.D Terminal Post (2), Terminal Binding (4)	Washer, Insulating - 1/4" - Charge Relay Term. inal Post	Cover. Washer, Shakeproof Lock - #1208 - Condenser to
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PART NO.	8685A	8685B 8685 8692D	79521 1687 12822A	1630	1632	1513	1220	7903B	8767	8766A 8776																
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RICE ACH	.55	25 3.20 45 30			.05	.05	1.90	1.50	04.1	50.	.05	.01	-01	.01	.03	.03	90.00	.02	.02	.01	.02	.01	.01	.01	.01	*01
PARTS LIST DESCRIPTION EACH	GENERATOR GROUP (See Page 33.) Brush, Carbon - M 52 X	w	Field - 1.5 Ohm - 2" - Adjustable 1 Line - 1 M.F.D.	Armature, Assembly - 12 Volt - D.C	, ru ō	cor Assembly - 400 watt - 12 Volt - 16 13/32" x 1-1/4" - Gen. Frame Screw. Assembly - 1" - 12 Volt - 0.6 1	only) - 12 Volt - 0. C		-						Socket Hd 1/4"-20 x 5/8" - Generator wer to Generator			Nut, Harborate Brass - Brush Terminal			Lock $-3/8$ " $-1/8$ " $\times 3/32$ " - Engine to Gen. Lock $-3/8$ " $\times 1/8$ " $\times 3/32$ " - Armatine thun		dell to Generator Frame*	ninalShakeproof - #110 - Ext Shroud to Gen.		ature
N		; Brush, Assembly - 12 Volt - Includes Brushes. 3 brush to Line - #16 - Remote - White - 154". Positive Brush - 12-Volt - #1. Rockbestes.	Resistor, Field - 1.5 Ohm - 2" - Adjustable 1 Condenser, Line1 M.F.D.	Armature, Assembly - 12 Volt - D.C	Frame, Generator	cor Assembly - 400 watt - 12 Volt - 16 13/32" x 1-1/4" - Gen. Frame Screw. Assembly - 1" - 12 Volt - 0.6 1	Coil, Field, Assembly - 12 Volt D.C	Housing, Generator bell	Sproud, Wendrator Blower		Screw, Ra. Hd. Mach #10-32 x 3/8" - Rig Mtg. Bracket.				Screw, Socket Hd 1/4"-20 x 5/8" - Generator Blower to Generator	Screw, Socket Hd. Cap - 3/8"-18 x 1-1/4" - Engine to Generator			Post. Nasher. Lock - 1/4" - 1/16" x 1/16" - Generator	Blower to Generator		Students . Lock - 7/32" x 1/76" T.D. x 3/6/" O D	End Hell to Generator Frame* Washer. Lock - #710 - Outside Shakeproof - Brush	Terminal		Armature
PARTS LIST DESCRIPTION	39 4	4 Spring, Brush. 1 Rig, Brush, Assembly - 12 Volt - Includes Brushes. 3 1 Lead, Brush to Linne - #16 - Remote - White - 154". 1 Jummer Positive Brush - 12-Volt - #14 Rockbestcs.	1 Resistor, Field - 1.5 Ohm - 2" - Adjustable 1 Condenser, Line1 M.F.D.	Armature, Assembly - 12 Volt - D.C	I.D. x 1/8"	Frame, Generator Assembly - 400 watt - 12 volt - 10 Assher, 1/4" x 13/32" x 1-1/4" - Gen. Frame Screw. Piece, Pole, Assembly - 1" - 12 Volt - D.C 1	1 Coil, Field, Assembly - 12 Volt D.C	l Housing, Generator Dell	Sproud, Wendrator Blower	Screw, Rd. Hd. Mach - #10-32 x 3" - Brush Cover Mounting	Screw, Ra. Hd. Mach #10-32 x 3/8" - Rig Mtg. Bracket.	Screw, Rd. Rd. Mach #10-32 x 3/8" - brush lerm. Screw, Rd. Rd Mach #10-32 x 3" - End Bell to Generator Frame.	Screw, Rd. Hd. Mach #10-32 x 1/4" - Shroud to	Screy, Rd. Rd. Mach "10-32 x 3/8" - Brush Rig Wounting.	Screw, Socket Hd 1/4"-20 x 5/8" - Generator Blower to Generator	Screw, Socket Hd. Cap - 3/8"-18 x 1-1/4" - Engine to Generator	Screw Hex. Ed 3/8"-18 x 1" - uen. Fole Piece Nut, Hex 3/8"-24 - 5/16" x 9/16" - Armature	Nut, 1114 South 1972 - Brass - Brush Terminal. Washer. Flat - #10-32 - brass - Brush Terminal and	Post. 2 Washer Lock - 1/4" - 1/16" x 1/16" - Generator	Blower to Generator	Washer, Lock - 3/8" - 1/8" x 3/32" - Engine to Gen.	Students . Lock - 7/32" x 1/76" T.D. x 3/6/" O D	End Hell to Generator Frame* Washer. Lock - #710 - Outside Shakeproof - Brush	Z Washer, Shakeproof - #110 - Ext Shroud to Gen.	Washer, Shakeproof - #1210 - Brush Kig Mounting.	Armature

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PRICE

34.25 3.50 1.50 1.00 4.50

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PRICE	EACH	10.	70.	.01	10.	-	TO.	5	10.	3	TO.
THUS THE	DESCRIPTION	Washer, Lock - 3/16" - Cover to Control box	Washer, Lock - 1/4" - Start Switch	Washer, Insulating - 1/4" 1.0. x 1/10" 0.0 Ierm-	Washer, Insulating - 1/4" - Charge Relay Term. Post	Washer, Lock - Shakeproof - #1108 - Control Box	COVERS	Washer, Shakeproof Lock - #1208 - Condenser to	Control Box	Washer, Shakeproof - # 1214 - Terminal Post (2),	Terminal Stud (1), Terminal Binding (1)
· OH ·			CA	9	7	CV		T		7	
	PART NO.										
- 100											